CONTRIBUTION TO THE OOGONY OF THE EURASIAN WRYNECK *JYNX TORQUILLA*

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In this article I shall present data on the characteristics of the eggs of the Eurasian wryneck, *Jynx torquilla*, collected in north-western Croatia during the period from 1985 to 2018 using wood nest-boxes. Nestboxes were primarily installed for investigation of Passerine bird species (tits *Parus* sp., tree sparrow *Passer montanus* and nuthatch *Sitta europaea*), but approximately one out of a hundred nest-boxes per year was occupied by the Eurasian wryneck. In this study, 34 clutches in total were sampled during the first nesting in the study period, after all eggs had been laid. In this paper, oological data of the Eurasian wryneck in the south-eastern Europe area are presented for the first time. It is worth noting, however, that such data are scarce for the whole of Europe. Average number of eggs per clutch was 8.1 (from 6 to 10). Egg length ranged from 17.7 to 21.9 mm (mean = 20.1 mm), egg breadth from 14.2 to 15.9 mm (mean = 15.1 mm), egg volume from 1856.4 to 2668.9 mm³ (mean = 2347.5 mm³) and elongation index from 1.19 to 1.43 (mean = 1.33). Correlation between egg breadth and egg length was significantly positive. Relationship between egg volume and clutch size was not significant.

Key words: Eurasian wryneck, *Jynx torquilla*, clutch size, egg dimension, NW Croatia

INTRODUCTION

In the past few decades, many European habitats have shown a decline in the population sizes of numerous farmland bird species (e.g. Hagemeijer & Blair, 1997; Sanderson et al., 2006; Kuresoo et al., 2011; Battisti & Dorodo, 2016), and the Eurasian wryneck is one such species. According to Coudrain et al. (2010), the Eurasian wryneck may be limited by breeding cavities and food availability linked with habitat change. Furthermore, many authors have demonstrated the impact of climate change on plants and animals (e.g. Parmesan, 2006), particularly bird species. For instance, changes in
egg size of the pied flycatcher *Ficedula hypoleuca* (Skwarska et al., 2015) or changes in clutch size in the barn swallow *Hirundo rustica* (Möller, 2002) have been reported. Thus, future research into the oology and generally into the breeding biology of birds is very important, especially in relation to habitat change and climate change. Furthermore, a negative relation between clutch size and egg size (egg mass or egg volume) is important for understanding the breeding behaviour; the trade-off between these traits being a crucial factor in life-history theory (Smith & Fretwell, 1974).

The purpose of this paper is to evaluate egg characteristics of the Eurasian wryneck (*Jynx torquilla*; alternative common name: European wryneck) in north-western Croatia. This species is an insectivorous non-passerine, non-excavating hole-nesting (occupying an existing tree-hole or nest-box) and migratory bird species (e.g. Cramp, 1998; Reichlin et al., 2009). The Eurasian wryneck has a body mass of about 35 g (Weisshapat et al., 2011). According to Wink et al. (2011), like other woodpeckers, this species is a socially monogamous bird species with a very low rate of extra-pair paternity (0.68%). The Eurasian wryneck is not an abundant bird species in the farmland area where this research was conducted, and it mainly breeds in small and open forest, parks, traditional orchards and vineyards. The main prey of this small woodpecker is ground-dwelling ants (Formicidae) (e.g. Mermond et al., 2009; Benabbas-Sahkl et al., 2015).

MATERIAL AND METHODS

The study was conducted in the area of the village of Mokrice (46°00’ N, 15°55’ E), in north-western Croatia, during the period from 1985 to 2018. This research area consists of a mosaic landscape area with small woods, bushes, arable land, traditional orchards, gardens, vineyard, meadows, houses, garages etc., and the elevation is approximately 140 m above sea level. All the data for this research have been collected by the author, using wood nestboxes. The Eurasian wryneck prefers mainly semi-open landscapes. About 120–140 wooden nestboxes for tits *Parus* sp., tree sparrow *Passer montanus* and nuthatch *Sitta europaea* were installed mainly in isolated small deciduous woods in the farmland area, traditional orchards, and vineyards of the research area, from the mid-1980s. The internal dimensions of the nestboxes were 120 x 120 x 250 mm (internal floor area 14 400 mm²), walls were from 20 to 25 mm thick, and the front section had a 32 mm diameter hole drilled 180 mm from the base. Nestboxes were checked throughout the nesting season. I collected data on clutch size and egg dimensions. Nestboxes are commonly used in various kinds of ornithological research (e.g. Eens et al., 2013; Potti, et al., 2018; Dolenec, 2019a; Dolenec, 2019b). Length (maximum) and breadth (maximum) of each egg were measured with “Somet” callipers to the nearest 0.01 mm. I calculated egg volume using HOYT’s (1979) equation \[V = L \times B^2 \times 0.51\] (constant), where V is egg volume (mm³), L is egg length (mm) and B is egg breadth (mm). This is the most commonly used formula for egg volume calculation (e.g. Górski, et al. 2015; Dolenec, 2016a; Bao et al., 2020). Elongation (egg shape) index (EI) was derived following the standard method of \(EI = \frac{\text{maximum length}}{\text{maximum breadth}}\) (HOYT, 1976).

RESULTS AND DISCUSSION

In the area of the village of Mokrice, Eurasian wryneck eggs were measured in 34 clutches during the period from 1985 to 2017. The average number of eggs per clutch was 8.1 (SD = 1.258; range = from 6 to 10, Fig. 1). Egg length ranged from 17.7 to 21.9
mm (mean = 20.1 mm; SD = 1.119), egg breadth from 14.2 to 15.9 mm (mean = 15.1 mm; SD = 0.437), egg volume from 1856.4 to 2668.9 mm³ (mean = 2347.5 mm³; SD = 219.476) and elongation index from 1.19 to 1.43 (mean = 1.33; SD = 0.069). Correlation between egg breadth and egg length was significantly positive (r = 0.404, n = 34, p = 0.018; Fig. 2). Positive correlation of these parameters is often found in other bird species as well (e.g. Zieliński & Banbura, 1998; Dolenec, 2011). However, correlation between egg volume and clutch size was not significant (r = – 0.138, n = 34, P = 0.434). According to Smith & Fretwell (1974), in clutches with a greater number of eggs, the eggs should be smaller. Thus, results of this study do not support the trade-off hypothesis. Similar observations have been recorded in some other bird species (e.g. Polak, 2010; Dolenec et al., 2005). However, some papers have illustrated a negative relationship between egg size and clutch size (e.g. Saches-Lafuente 2004) and some positive (e.g. Dolenec, 2016b). Clutch size and egg size (volume) values of the Eurasian wryneck in this study are similar to the results collected in other European countries. For instance, according

Fig. 1. Clutch of the Eurasian wryneck with seven eggs (Photo: Z. Dolenec).

Fig. 2. Relationship between egg length (mm) and egg breadth (mm) of the Eurasian wryneck (NW Croatia). Only first clutches included (n = 34).
to Ehrenbold (2004), the average clutch size of the Eurasian wryneck in Switzerland was 8.2 eggs per nest in 2002, and 7.9 eggs per nest in 2004. Furthermore, according to the study of Mlíkovský (2006) in the Czech Republic, Eurasian wrynecks’ mean egg length was 20.9 mm and mean egg breadth 15.5 mm.

Understanding the relationship between bird species and habitat degradation is very important for the continuous conservation actions for numerous bird species the populations of which are in decline. In order to preserve Eurasian wryneck populations, conservation strategy should be focused on the maintenance and restoration of semi-open agricultural landscape matrices with loose ground vegetation cover, to provide suitable foraging conditions for this bird species, and with hollow trees or dedicated nestboxes in the surroundings for suitable breeding conditions (Coudrain et al., 2010; Weisshaupt et al., 2011).

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Svrha ovog članka je dokumentiranje postojećeg stanja nekih ooloških obilježja ptićje vrste vijoglave vijoglav kao selice i sekundarne dupljašice za koju nema literaturnih nido-bioloških podataka kako za hrvatske populacije tako i ostalih područja jugoistočne Europe. Usporedba rezultata ovih ooloških istraživanja s podacima drugih područja Europe sugerira na sličnost broja i dimenzija jaja vijoglava. Odnos između broja jaja u gnijezdu i njihova volumena na području sjeverozapadne Hrvatske ne podržava „hipotezu ustupka“ budući da nema inverzije između spomenutih parametara. Promjene staništa kao i mogući negativni utjecaji klimatskih promjena traži daljnja istraživanja svih životnih ciklusa ove ptice kao jedne od vrsta porodice djetlića (Picidae).